## ABSTRACT OF THE DISCLOSURE

A cathode for use in the refining or winning of metals, typically used in the electrorefining or winning of copper, comprising a substantially flat deposition plate fixedly attached
along an upper edge thereof to an elongate hanger bar thereby defining a connection. A
protective cladding is attached to the deposition plate and at least partially surrounding the
hanger bar such that a cavity is defined in the region of the connection. A corrosion resistant
material fills the cavity. In this manner the corrosion resistant material prevents corrosive
substances from penetrating the connection. The corrosion resistant material prevents corrosive
electrolytic solution and other liquids from corroding the conductive connection between the
deposition plate and the hanger bar which would otherwise reduce efficiency of the cathode.